To: Daly, Eric[Daly.Eric@epa.gov]

From: Kevin Shaver

Sent: Fri 5/13/2016 2:05:03 PM **Subject:** RE: HTC-5374 Roberts Street

ok

From: Daly, Eric [mailto:Daly.Eric@epa.gov]

Sent: Friday, May 13, 2016 10:02 AM

To: Kevin Shaver kshaver@gesoncall.com **Subject:** RE: HTC-5374 Roberts Street

We are not going to have those specifics from our survey work. I could ask the home owner but I think we will need to make that determination on the 24th.

From: Kevin Shaver [mailto:kshaver@gesoncall.com]

Sent: Friday, May 13, 2016 9:50 AM
To: Daly, Eric < Daly. Eric@epa.gov >
Subject: RE: HTC-5374 Roberts Street

Do we have a floor plan of the rest of the house? They requested that as they try to give the owner the option of running that pipe up through the roof instead of the exterior walls.

From: Daly, Eric [mailto:Daly.Eric@epa.gov]

Sent: Friday, May 13, 2016 9:45 AM

To: Kevin Shaver < <u>kshaver@gesoncall.com</u>>; Daniel Johnson < <u>djohnson@gesoncall.com</u>>;

Richard Cole < rcole@gesoncall.com > **Subject:** HTC-5374 Roberts Street

Figure attached.

Good Morning:

Below are the answers to the radon system installer. I have attached a basic footprint map of the basement. However, Peter will be providing us a map with measurements shortly.

Basement is all concrete
Sump is concrete with drain tile in floor draining to sump area
Basement has been dry
There is no gaps between basement flooring and upright walls
There are a few settlement cracks that exists in floor and walls
No Radiant heat in flooring in basement
The new addition/family room is built on a surrounding footer on

Regards,

2x12 floor joists

Eric

"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin Eric M. Daly On-Scene Coordinator/Radiological Response Specialist US Environmental Protection Agency- Region II

ERRD/RPB/PPS 2890 Woodbridge Avenue Edison, NJ 08837 <u>daly.eric@epa.gov</u> 732-321-4350